Sign in

Google

 Web
 Images
 Video
 News
 Maps
 more »

 wtls and IPV6
 Search
 Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 17,300 for wtls and IPV6. (0.22 seconds)

Microsoft's new handheld OS Tech Guide in Handhelds Reviews at ...
... Jscript 5.5, WAP 2.0, WTLS and IPv6. However, Microsoft has not yet implemented a much-desired feature: swivelling the browser window through 90 degrees ...

reviews.zdnet.co.uk/hardware/handhelds/0,1000000735,10004778,00.htm - 47k - Dec 4, 2006 - <u>Cached</u> - <u>Similar pages</u>

Title Index

... Simple Key-Management for Internet Protocols · Simple Mail Transfer Protocol · Simple Network Time Protocol (SNTP) Version 4 for IPv4, IPv6 and OSI ... dret.net/biblio/titles - 957k - Cached - Similar pages

[PDF] Wireless Internet Security with Dynamic Intrusion Response for M ... File Format: PDF/Adobe Acrobat - View as HTML Mobile IPv6, WTLS, WTCP, and WPKI. WPKI architecture optimization and its. interoperability with wireline PKI are the. most challenging R/D tasks ... gridsec.usc.edu/hwang/papers/Beijing10232002.pdf - Similar pages

[PDF] Securing Grid and Cooperative Computing:
File Format: PDF/Adobe Acrobat - View as HTML
Mobile IPv6 and WTLS for the mobile world. Wireless PKI Architecture and Interoperability. XML for Security in Internet, Web, and Grid services ...
gridsec.usc.edu/hwang/TalksandPresentations/china122602.pdf - Similar pages

Ethereal: [Ethereal-cvs] cvs commit: ethereal packet-zebra.c ...
[Ethereal-cvs] cvs commit: ethereal packet-zebra.c packet-wtls.c packet-who.c ...
1.84 +3 -3 ethereal/packet-ipx.c 1.54 +4 -4 ethereal/packet-ipv6.c ...
www.ethereal.com/lists/ethereal-cvs/200104/msg00145.html - 10k Cached - Similar pages

Pen Computing Magazine: Windows Mobile 2003 for Pocket PC ... WTLS, IPv6 (Internet Protocol version 6) and animated GIFs. ... With the inclusion of IPv6, Pocket PC 2003 can support mixed IPv4 (current) and IPv6 ... pencomputing.com/frames/windowsmobile2003.html - 28k - Cached - Similar pages

[DOC] Introducing Windows Mobile Software for Smartphones File Format: Microsoft Word - View as HTML

Pocket Internet Explorer new supports XHTML, IPv6, Cascading Style Sheets, JavaScript 5.5, Windows Markup Language 2.0, and WTLS and animated images. ... www.microsoft.com/presspass/newsroom/mobile/docs/Smartphone2003ReviewersGuide.doc - Similar pages

[DOC] <u>Guide to Windows Mobile 2003 Second Edition Software for Smartphone</u>
File Format: Microsoft Word - <u>View as HTML</u>
Pocket Internet Explorer supports One Column Browsing, XHTML, IPv6, Cascading
Style Sheets, JavaScript 5.5, Windows Markup Language 2.0, and WTLS and ...
www.microsoft.com/presspass/newsroom/
mobile/docs/WindowsMobile2003_SE_Smartphone_Guide.doc - <u>Similar pages</u>

[PPT] More than You Want to Know About Pocket PC's
File Format: Microsoft Powerpoint - View as HTML
XHTML,CSS, more HTML4.0,Jscriptv5.5,WAP 2.0(WAP1.2.1+XHTML), WTLS,IPv6.
Windows Mobile™ 2003 software for Pocket PCs. Enable great messaging ...
www.ppcug-nj.org/PocketPC.ppt - Similar pages

Hardware Analysis - Asus MyPal a620, Windows Mobile 2003 ...

Standards that are now available in PocketPC 2003 are XHTML, CSS, HTML 4.0,

```
File 275:Gale Group Computer DB(TM) 1983-2006/Dec 06
         (c) 2006 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2006/Dec 04
         (c) 2006 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2006/Dec 06
         (c) 2006 The Gale Group
     16:Gale Group PROMT(R) 1990-2006/Dec 06
         (c) 2006 The Gale Group
File 160:Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 148:Gale Group Trade & Industry DB 1976-2006/Dec 05
         (c)2006 The Gale Group
File 624:McGraw-Hill Publications 1985-2006/Dec 07
         (c) 2006 McGraw-Hill Co. Inc
     15:ABI/Inform(R) 1971-2006/Dec 07
         (c) 2006 ProQuest Info&Learning
File 647:CMP Computer Fulltext 1988-2006/Jan W4
         (c) 2006 CMP Media, LLC
File 674:Computer News Fulltext 1989-2006/Sep W1 (c) 2006 IDG Communications
File 696:DIALOG Telecom. Newsletters 1995-2006/Dec 07
         (c) 2006 Dialog
File 369: New Scientist 1994-2006/Sep W3
         (c) 2006 Reed Business Information Ltd.
        Items
                Description
Set
                WAP OR WIRELESS () APPLICATION () PROTOCOL OR WTLS OR WIRELESS-
S1
        77112
             ()(TRANSPORT()LAYER()SECURITY OR TLS)
         2082
                S1(1W)SERVER? ?
S2
                HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR -
S3
      9665981
             SSL OR SECURE()SOCKET? ?()LAYER OR WEB
       165567
                S3(1W)SERVER? ?
S4
S5
          116
                S2(10N)S4
                    (unique items)
           51
                RD
S6
                S6 NOT PY=2001:2006
S7
           39
```

```
8:Ei Compendex(R) 1970-2006/Nov W4
File
      (c) 2006 Elsevier Eng. Info. Inc. 35:Dissertation Abs Online 1861-2006/Nov
File
          (c) 2006 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2006/Dec 07
          (c) 2006 BLDSC all rts. reserv.
        2: INSPEC 1898-2006/Nov W4
File
          (c) 2006 Institution of Electrical Engineers
      94: JICST-EPlus 1985-2006/Aug W3
File
        (c)2006 Japan Science and Tech Corp(JST) 6:NTIS 1964-2006/Nov W4
File
(c) 2006 NTIS, Intl Cpyrght All Rights Res File 144:Pascal 1973-2006/Nov W2
          (c) 2006 INIST/CNRS
File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
          (c) 2006 The Thomson Corp
      34:SciSearch(R) Cited Ref Sci 1990-2006/Dec W1
File
(c) 2006 The Thomson Corp
File 99:Wilson Appl. Sci & Tech Abs 1983-2006/Nov
(c) 2006 The HW Wilson Co.
File 266:FEDRIP 2006/Aug
          Comp & dist by NTIS, Intl Copyright All Rights Res
      95: TEME-Technology & Management 1989-2006/Dec W1
          (c) 2006 FIZ TECHNIK
       56: Computer and Information Systems Abstracts 1966-2006/Nov
File
          (c) 2006 CSA.
       60:ANTE: Abstracts in New Tech & Engineer 1966-2006/Nov
File
          (c) 2006 CSA.
         Items
                  Description
Set
S1
          3846
                  WAP OR WIRELESS()APPLICATION()PROTOCOL OR WTLS OR WIRELESS-
               ()(TRANSPORT()LAYER()SECURITY OR TLS)
S2
                  S1(1w)SERVER? ?
S3
        318969
                  HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR -
               SSL OR SECURE()SOCKET? ?()LAYER OR WEB
S3(1W)SERVER? ?
         14011
                   (FIRST OR 1ST OR ONE OR INITIAL OR PRIMARY OR ORIGINAL OR -
S5
         36840
               SOURCE OR STARTING OR BEGINNING OR ORIGINATING OR INTERNET OR
               WEB OR SENDING) (2W) (PROTOCOL? ? OR FORMAT? ?)
56
                   (SECOND? OR 2ND OR DIFFERENT OR OTHER OR ANOTHER OR WIRELE-
               SS OR DISSIMILAR OR ALTERNATE OR ALTERNATIVE OR RECEIVING OR -
               DESTINATION OR TARGET) (2W) (PROTOCOL? ? OR FORMAT? ?)
                  S2 AND S4
S7
               S1 AND S3
S1(7N)S3(7N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR -
TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR ALT-
           876
S8
S9
               ER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT?-
               ??)
             19
                  S7 OR S9
S10
```

RD (unique items)

S11

```
File 347: JAPIO Dec 1976-2006/Aug(Updated 061130)
          (c) 2006 JPO & JAPIO
File 350:Derwent WPIX 1963-2006/UD=URL200677
          (c) 2006 The Thomson Corporation
Set
                  Description
         Items
S1
          2220
                  WAP OR WIRELESS()APPLICATION()PROTOCOL OR WTLS OR WIRELESS-
               ()(TRANSPORT()LAYER()SECURITY OR TLS)
S2
                  S1(1W)SERVER??
S3
        174571
                  HTTP OR (HYPERTEXT OR HYPER()TEXT)()TRANSFER()PROTOCOL OR -
               SSL OR SECURE()SOCKET? ?()LAYER OR WEB
         17242
S4
                  S3(1W) SERVER? ?
S5
         22168
                  (FIRST OR 1ST OR ONE OR INITIAL OR PRIMARY OR ORIGINAL OR -
               SOURCE OR STARTING OR BEGINNING OR ORIGINATING OR INTERNET OR
              WEB OR SENDING)(2W)PROTOCOL? ?

L (SECOND? OR 2ND OR DIFFERENT OR OTHER OR ANOTHER OR WIRELE-
S6
          8161
               SS OR DISSIMILAR OR ALTERNATE OR ALTERNATIVE OR RECEIVING OR -
               DESTINATION OR TARGET) (2W) PROTOCOL? ?
                  S2 AND S4
57
                  S7 AND AC=US/PR AND AY=(1963:2000)/PR
S8
S9
                  S7 AND AC=US AND AY=1963:2000
S10
             8
                  S7 AND AC=US AND AY=(1963:2000)/PR
             0
                  S7 AND PY=1963:2000
S11
                  S8:S10
S1(30N)S3
S12
             8
           495
S13
S14
            65
                  S13 AND AC=US/PR AND AY=(1963:2000)/PR
                  $13 AND AC=US AND AY=1963:2000
$13 AND AC=US AND AY=(1963:2000)/PR
S15
            93
s16
            93
                  S13 AND PY=1963:2000
S17
            96
S18
                  S14:S17
            88
                  S18 NOT S12
s19
S20
          7621
                  (S1 OR S3)(5N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR
              TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR ALTER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT-
                  $19 AND $20
S21
            16
S22
                  S5(7N)S6(7N)(CONVERT? OR CONVERSION? ? OR TRANSLAT???? OR -
           516
              TRANSFORM??? OR TRANSFORMATION OR BRIDG??? OR CHANG??? OR ALT-
              ER??? OR ALTERATION? ? OR MODIF???? OR MODIFICATION OR ADAPT?-
S23
S24
         46689
                  (WITHIN OR INSIDE OR IN) (5W) SERVER? ?
                  S22 AND S23
            26
S25
                  S24 AND AC=US/PR AND AY=(1963:2000)/PR
                  S24 AND AC=US AND AY=1963:2000
S24 AND AC=US AND AY=(1963:2000)/PR
S26
S27
S28
                  S24 AND PY=1963:2000
$29
                  S25:S28
```